

yellow  
footed  
rock  
wallaby?

Wilpena Pound, SA 31°32'36"S;138°35'7"E 7.10.99 56/99

inc 7.11

8.11

Sordaria 21-22.5 x 12-12.5 good gel  
asci 220 x 16 fimicola ✓

Sporomella 4ER 52-55 x 11-11.5 intermedia ✓

11.11 S. fimicola ✓ Sp. 4ER 52 x 10.5 intermedia ✓

17.11 Sp. intermedia ✓ Sordaria 25.5-27.5 x 12.5-13  
gel < 12-13 wide.

28.11 Sordaria fimicola ✓  
Sp. 4ER 40-43 x 8-9 antrax ✓  
Sp. 4ER 80-77 x 14.5-16.5 Cylindrospora ✓  
Asci a. 290 x 42 dragon signed 3. slit ✓

7.12 S. fimicola ✓

Sp. 4ER 73-77 x 13-14.5 ✓ Cylindrospora

Sp. 4ER 52 x 11.5 intermedia ✓

15.12 Sp. 4ER 77-80 x 14-15 Cylindrospora ✓

Sp. 4ER 54.5-61 x 10-11 intermedia ✓

Sp. 4ER 42 x 8 antrax ✓

Sordaria fimicola ✓

22.12 Coprinus peridium - thin white hyphal veil

Sordaria fimicola ✓

Sp. 4 ER  $\sqrt{67-77 \times 14.5}$  Cylindrospora  
PACKET deeply cashered at septa

Sp 4 ER  $\sqrt{29 \times 6}$  central cells rounded, tetrad  
g slit st. obtuse cells layer, st. tapered  
type, not long stalked  
spores not cylindrical or looking like usual minima

Sp 4 ER  $45 \times 8$  antennae / Sp. 1 (?)

Sp 4 ER  $51.5 - 55 \times 10$  intermedia ✓

3.1.12 Sordaria Sp.  $22.5 - 25.5 \times 12-13$  vigorous gel  
✓ funicata

Sp. intermedia

T. scholitschii  $22.5 \times 9$  despota ✓

Sp 4 ER  $67-71 \times 14.5-16$  } tenetispora?  
 $-74$   
 $-77$

Sp 4 ER  $75-80 \times 16$

? Coprinus spores (see 2.1.12)  $9.5 \times 8.5$  ellipsoid  
hermialifer ✓

8.1.00 Sp. 4 ER  $84-90 \times 16.5$  Cylindrospora ✓  
asci ca  $300 \times 40$

~~Sordaria~~ Coniochaeta  $12.5-13 \times 11-11.5 \times 8-9$  ✓  
Setae short < 30 rare Cognata

Sp. intermedia ✓  $84-88$  ✓

Sordaria

21 x 10.5 - 11.2  
22.5

good sel. sp a bit narrower

than the ~~others~~

for fimicola

but probably dk

are cl. concave side  
in same view, straight  
in Atets.

not narrow enough or large  
enough for alcina

14.1

Sp. 4 ER 86-90 x 16

Cylindrospora

Sordaria fimicola

Trichodelitschia 20-21 x 8

bisporula

Sp 4 ER ✓ asci ca 100 x 15

spores with rounded cells 27-29 x 6-7

not typical minima - end cells si

tapering (as 22.12)

Sp. 1

- Coniochaeta ligniaria
- Sordaria fimicola
- Sporormiella australis
- Sporormiella cylindrospora [p]
- Sporormiella intermedia
- Sporormiella sp. 1
- Sporormiella teretispora
- Trichodelitschia bisporula
- Coprinus vermiculifer

Drined 14.1